Sheet 1 of 3 Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. SERIAL NO. 032931/0218 09/475,072 (MODIFIED) PATENT AND TRADEMARK OFFICE APPLICANT INFORMATION DISCLOSURE CUATION Alain CADIEUX FILING DATE GROUP ART UNIT MAY 1 2 2000 12/30/1999 (Use several sheets if necess NT DOCUMENTS **FILING DATE** DOCUMENT SUB-**EXAMINER** NAME CLASS DATE REF INITIAL **CLASS** NUMBER **APPROPRIATE** 5,622,839 04/97 MOORE et al. 435 69.<u>1</u> RUSSO et al. 435___ 240.2 5,569,604 10/96 02/91 MORITA et al. 530 307 4,992,530 **A3** 09/91 MORITA et al. 53Q. 5,049,654 307 Α4 5,710,024 01/98 ADAMOU et al. 435... 69.1 A5 **KEMPE** 530 324 4,687,839 08/87 A6 4,530,838 07/85 EVANS et al. 514.... 11 Α7 4,549,986 10/85 EVANS et al. 260 112.5 T **A8** 04/88 EVANS et al. 536 27 4,736,023 A9 530 4,697,002 09/87 **KEMPE** 324 A10 FOREIGN PATENT DOCUMENTS TRANSLATION **DOCUMENT** SUB-DATE COUNTRY CLASS REF NUMBER CLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) PN BARNES et al.; "Neuropeptides in the Respiratory Tract"; AM Rev. Respir. Dis.; Vol. 144; 1991; pp. 1391-1399. A11 LUNDBERG et al.; "Co-Existence of Substance P and Calcitonin Gene-Related Peptide-Like Immunoreactivities in Sensory Nerves In Relation to Cardiovascular and Bronchoconstrictor Effects of A12 Capsaicin"; European Journal of Pharmacology; Vol. 108; 1985; pp. 315-319. MARTLING et al.; "Calcitonin Gene-related Peptide and the Lung: Neuronal Coexistence with Substance P, A13 Release by Capsaicin and Vasodilatory Effect"; Regulatory Peptides; Vol. 20; 1988; pp. 125-139. CADIEUX et al.; "Carbamylcholine-and 5-hydroxytryptamine-induced Contraction in Rat Isolated Airways: A14 Inhibition by Calcitonin Gene-related Peptide"; Br. J. Pharmacol.; Vol. 101; 1990; pp. 193-199. LUTS et al.; "Neuropeptides in Guinea Pig Trachea: Distribution and Evidence for the Release of CGRP Into A15 Tracheal Lumen"; Peptides; Vol. 11; 1990; pp. 1211-1216. BHOGAL et al.: "The Effects of IAPP and CGRP on Guinea Pig Tracheal Smooth Muscle In Vitro"; Peptides; A16 Vol. 15, No. 7; 1994; pp. 1243-1247. **EXAMINER** DATE CONSIDERED 12/16/03 EXAMINER: Initial if citation considered, whether or not citation is ih conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

Sheet 2 of 3

| (MODIFIED) PATENT AND TRACE INFORMATION DISCLOSURE CO (Use several sheets if necession) | MATION CONSTITUTION 1 2 2000 | 032931/0 APPLICANT FILING DATE | 0218 Alain CA | L | /475,07 | 2 |
|-------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------|------------------|-----------------|--------------|-------------|
| (5 | MAN 1 2 2000 3 | | Alain CA | DIEUX | | |
| lo lo | MAN 1 2 2000 3 | FILING DATE | Alain CA | DIEUX | | |
| (Use several sheets if necessary | 11 5 0 | FILING DATE | | | | |
| (Use several sheets if necessa | 11 5 0 | | | GROUP AF | RT UNIT | |
| | 11 5 0 | 12/30/1 | 999 | 1614 | | |
| | U.S. P671 | NT DOCUMENTS | | <u> </u> | · | · |
| | PATE A 10 M | WI DOCOMENIS | | | · | |
| EXAMINER REF DOCUMENT | DATE | NAME | CLASS | SUB- CLASS | FILING DATE | |
| INITIAL REF NUMBER | | | | | APPRO | F PRIATE |
| | | | | 1 | | |
| | | | | | | |
| | | | | <u> </u> | | |
| | FOREIGN PA | TENT DOCUMENTS | | | | |
| REF DOCUMENT | DATE | COUNTRY | CLASS | SUB- CLASS | TRANS | LATION |
| REF NUMBER | | | | | YES | NO |
| | | | | | | |
| OTHER DOCUME | NTS (Including | Author, Title, Date, Pe | ertinent Pages, | Etc.) | | |
| / PINTO et al : "Effects | of Adrenomedulli | n and Calcitonin Gene-re | lated Pentide o | Ainway and | Pulmonan | |
| | | s"; British Journal of Pha | | | | |
| , | · · · · · · · · · · · · · · · · · · · | | | | | |
| HAMEL et al.; "Contra Pharmacol; Vol. 40; 19 | | Icitonin Gene-related Pe | eptide on Pulmoi | nary Tissues" | '; J. Pharm | 1. |
| 1. | | | | | | |
| | | nvolvement of Calcitonin achea in Response to C | | | | |
| A19 dependent Contraction Vol. 342; 1990; pp. 17 | 7-181. | achea in Response to C | apsaicin, Naun | yn-schilleu. | Arch. Pha | macon |
| GATTO et al : "Calcito | nin and CGRP RI | ock Bombesin- and Subs | stance P. induce | d Increases | in Ainway 1 | |
| J. Appl. Physiol.; Vol. | 66; 1989; pp. 573 | 577. | stance F -induce | iu ilicieases i | III All Way | one, |
| | alcitonin Gene-rel | ated Peptide Antagonize | e The Protective | Effort of Ad | ronomodu | llin on |
| | | ; Clinical and Experimer | | | | |
| 1996; 472-475. | | · | | | | |
| NAGASE et al.; "roles | of Calcitonin Gen | e-Related Peptide (CGR | P) in Hyperpnea | a-induced Cor | nstriction i | n |
| | | Med.; Vol. 154; 1996; pp | | | | |
| | in indused Prope | hoppostriction and Nove | tida Dalasa | - i- O i 1 | 7:- D-4:- | |
| A23 Lungs"; J. Appl. Physic | | hoconstriction and Neur pp. 1679-1687. | opeptide Releas | e in Guinea i | Pig Perius | ea |
| | | | | | | |
| A24 KANEMURA et al.; "C | alcitonin Gene-re | ated Peptide Augments | Parasympatheti | c Contraction | of Rabbit | |
| I racheal Smooth Musi | cie in vitro"; Agen | s and Actions; Vol. 31; 1 | 1990; pp. 219-22 | 4. | | |
| KANNAN et al.: "Funct | ional Innervation | of Pig Tracheal Smooth | Muscle: Neural | and Non-Nei | ıral Mecha | ınisms |
| | | logy and Experimental | | | | |
| MARTING A TIME | aniation of Lauren | Almana and Almana and | J. [# | | , | |
| PA26 MARTLING et al.; "Inni the Pig"; Cell Tissue R | | Airways and Neuropepti 0; pp. 223-233. | ue Επέcts on Br | onchial and \ | /ascular T | one in |
| | | | 3ED | | | |
| EXAMINER fate INC | | DATE CONSIDER | 12/16/ | λ, | | |
| | | | | | | |
| * EXAMINER: Initial if citation co | | | | | | |
| line through citation if not in cocommunication to applicant. | mornique d' | a not considered. If | iolude ally co | אין טו נוווא | Omi Wit | HIEX |

Sheet 3 of 3

| Form PTO-14 | 149 | U.S. DEPARTMEN | IT OF COMMERCE | ATTY, DOCKET NO |). | SERIAL NO. | | | | | |
|-----------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------------------------|--------------|--------|--|--|--|
| (MODIFIED) | | PATENT AND TRA | ADEMARK OFFICE | 4 | 0218 | 09/475,072 | | 2 | | | |
| INFO | ORMAT | ION DISCLOSURE | CITATION CO | APPLICANT | Alain CA | DIEUX | | | | | |
| | MAY 1 2 2000 g | | | | FILING DATE GROUP ART UNIT | | | | | | |
| (Use several sheets if necesse | | | 12/30/1 | 12/30/1999 | | 1614 · . | | | | | |
| | | | PALS, PATE | NT DOCUMENTS | | J | | | | | |
| EXAMINER INITIAL | REF | DOCUMENT NUMBER | DATE | NAME | CLASS | SUB- CLASS FILING DAT IF APPROPRIA | | F | | | |
| | _ | | FOREIGN PA | TENT DOCUMENTS | | | | | | | |
| | I | DOCUMENT | DATE | COLINTOV | SI | | - TRANSLATIO | | | | |
| *************************************** | REF | NUMBER | DATE | COUNTRY | CLASS | CLASS | YES | NO | | | |
| | | | | | | | <u></u> | | | | |
| | | OTHER DOCUM | MENTS (Including | Author, Title, Date, Po | ertinent Pages, | Etc.) | | | | | |
| PN | A27 | MANZINI; "Broncho Vol. 105; 1992; pp. | | ins and Capsaicin in the | e Mouse Main Br | ochus"; Br. J. | Pharmac | ol; | | | |
| | A28 | PARSONS et al.; "P Sheep"; J. Appl. Phy | | fects on Bronchial Blood 118-1122. | l Velocity and Lu | ing resistance | in Consc | ious | | | |
| | A29 | NINOMIYA et al.; "The Effects of Calcitonin Gene-related Peptide on Tracheal Smooth Muscle of Guinea-Pigs in vitro"; British Journal of Pharmacology; Vol. 119; 1996; pp. 1341-1346. | | | | | | | | | |
| | A30 | | | oprotector Properties of Calcitonin Gene-related Peptide in Guinea Pig an Human Crit. Care Med.; Vol. 159; 1999; pp. 235-243. | | | | | | | |
| | A31 | CADIEUX et al.; "Int Muscles of the Rat A | | alcitonin Gene-related P 60. | eptide (CGRP) o | on Contraction | of Smoo | th | | | |
| | A32 | | | n Gene-related Peptide etions; Vol. 31; 1990; pp | | ed Bronchcos | striction in | Variou | | | |
| 1 | A33 | LANOUE et al.; "Cha 1991; pp. 441-444. | aracterization of CG | RP Receptor Sited in R | at Airways"; Ann | . N.Y. Acad. S | Sci.; Vol. 6 | 57; | | | |
| | | | | | | | | | | | |
| EVA SAISIED | | | | DATE CONCIDE | :BED | | | | | | |
| EXAMINER Pat J. No.L | | | DATE CONSIDERED /2/16/03 | | | | | | | | |